

EXHIBIT B

Page 1 of 2

	1	- 72	Tiener.	1 CA.									
Form PTO-1449 U.S. Department of Commerce Patent and Trademark Office										Atty. Doc 57005-A-I US/JPW/	Serial No. 09/773,876		
		IN	FOR					LOSURE C		Applicant	ts:		
				(Use	e se	vera'	I sh	eets if necess	Filing Date	Group			
										January		1644	
					_			U.S. PA	TENT DOCUMENTS	S			
Examiner Initial		Docu	ıment	Numb	er			Date	Name	Class	Subclass	Filing Da	
(P3)	US	5 5	5 6	3	0	4	8	10/8/96	Honjo, et al.	435	69.1		P1
MI	US	5 (0 2	1	4	0	9	6/4/91	Murrer et al.	514	183		
					1	\top	\top						
		1	\top	\top	+	\top	1				-		
		\Box	\top	\top	+	+	\top				 	+	
								FOREIGN	PATENT DOCUME	NTS		_1	
	\Box	Doc	umei	nt Nu	mb	er		Date	Country	Class	Subclass	Transk	
						••		Date	Country	Ciass		Translation	
,	 	1	\top	\top	Т	T	T	 				Yes	No
		1	\top	1	+	+-	+					+	
	<u> </u>	+++	\top	+	+-	+	+	 			 	+	
	1	++	\top	+	+	+	+	 			 	 	
	_	++	+	+	+	+	+	 			-		
	1		OTI	ueb ——	<u> </u>	<u></u>	 A/I [C]	I Includ	' Athou Title Do				<u> </u>
^	$\overline{}$								ing Author, Title, Dat				
131	<u> </u>	Fact	or 1	L (SDE	F-1)), J	J. E:	xp. Med. (1	cacious Lymphocyte 1996) 184:1101-9;				
m/	<u> </u>	Bomb Indu	ara, ctio	M.P on of	Adi	et a	al., on i	Cell Con Molecules a	tact Between T Ce and Cytokines, J. Le	lls and Syn	ovial Fibrob (1993) 54(5):	lasts Ca :399-406;	uses
M3/		BICA	cram	n SDZ	51	ו מו	/91	(JM 3100),	ficacy in vivo of t an Inhibitor of	the Anti-Hum Infectious (an Immunodefi Cell Entry, A	ciency V	irus bial
1//	├	Agen	its a	ana Cr	nemo	0. (1990	6) 40:750-7	54;				
13/		De Vreese, K. et al. The Bicyclams, a New Class of Potent Human Immunodeficiency Virus Inhibitors, Block Viral Entry after Binding, Antiviral Res. (1996) 29:209-19;											
m/		Delgado, E., et al., Mature Dendritic Cells Respond to SDF-1, but Not to Several Beta Chemokines, Immunobiology (1998) 198:490-500;											
Par		Dinant, H.J. and Dijkmans, B.A., New Therapeutic Targets for Rheumatoid Arthritis, Pharm. World. Sci. (April 1999);											
		D'Apurao M. et al., The Chemokine SDF-1, Stromal Cell-Derived Factor 1, Attracts Early Stabe B Cell Precursors via the Chemokine Receptor CXCR4, Eur. J. Immunol (1997) 27:188-1793;											
m/		Goddard D.H. et al., Autocrine Regulation of Rheumatoid Arthritis Synovial Cell Growth in vitro, Cytokine (1990) 2:149-155;											
MI		Iaco! Tiss	bell ue a	i S.	et erur	al. n fr	om !	Detection o Patients wi	f Antigen Recognize th Breast Cancer, C	ed by a Nove Cancer Res. (:1 Monoclonal 1986) 46(6):3	Antibod 1005-3010	y in
w)		Naga Mice	sawa Lac	T., king	et the	: al	C CI	Defects Of nemokine PB	B-Cell Lymphopoie SF/SDF-1, Nature (1	sis and Bon 1996) 382:635	e-Marrow Myel	lopoiesis	s in
J21		Ponte Int.	ezie:	re C. Tissu	., (et a Reac	l., t.	Comparativ (1990) 12(4)	ve Proliferation of):229-236;	Non-Rheumat	oid Human Syn	ovial Ce	lls,
EXAMINER	V		~			\		DATE CONSI	DERED	-129	12003		
FYAMINE											<u> </u>		

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



Form PTO-1449

U.S. Department of Commerce Patent and Trademark Office

Atty. Docket No. 57005-A-PCT-US/JPW/AJM/MML

Applicants:

Serial No. 09/773,876

INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

Filing Date

	(Ose several sheets if necessary)	Filing Date January 31, 2001	Group 1644									
	OTHER DOCUMENTS (Including Author, Title,	Date, Pertinent Pages, Etc.)										
ANI	Ritchlin C.T. et al., Sustained and Distinctive Patterns of Gene Activation in Synovial Fibroblasts and Whole Synovial Tissue Obtained from Inflammatory Synovitis, Scand. J. Immunol. (1994) 40(3):292-9;											
	Ritchlin C.T., and Winchester R.J., Potential Min the Rheumatoid Synoviocyte: Implication Immunopathol. (1989) 11:219-234;		Gene Activation pringer Semin.									
	Schols et al., Bicyclams, A Class of Potent Av Coreceptor Fusin/CXCR-4, Antiviral Research (1997	nti-HIV Agents, Are Targo 7) 35:147-156;	eted at the HIV									
	Shirozu M. et al., Structure and Chromosomal Le Derived Factor 1 (SDF-1) Gene, Genomics (1995) 28	oacalization of the Huma B(3):495-500;	n Stromal Cell-									
	Smith C.A., Properties of Synovial Cells in Cu. 312s;	lture, J. Exp. Med. (197	1) 134(3):306s-									
	Winchester, R. et al., Alteration of Synoviocy Persistent Non-Immunologic Drive in Synovitis: A a Simple Multi-Gene Assay, Clin. Exp. Rheumatol.	Analysis of Levels of mRN	A Expression by									
$V \mid$	Zou, Y.R. et al., Function of the Chemokine R Cerebellar Development, Nature (1998) 393:595-9.	eceptor CXCR4 in Haemate	opoiesis and in									

AMINER	DATE CONSIDERED	(/24/2	.,,									

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.